

Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|-----------------|---|------------------|-----------------|
| L24 | L14 and (calendar.ti. or calendar.ab.) | 68 | L24 |
| L23 | L14 near6 L15 | 29 | L23 |
| L22 | L14 with L15 | 46 | L22 |
| L21 | L14 same L15 | 131 | L21 |
| L20 | L18 and calendar.ti. | 4 | L20 |
| L19 | L18 and calendar | 43 | L19 |
| L18 | L15 with L14 | 46 | L18 |
| L17 | (L15 and L14).ab. | 2 | L17 |
| L16 | (L15 and L14).ti. | 0 | L16 |
| L15 | calendar\$3 | 19158 | L15 |
| L14 | OCR or scanner or optical character recognition | 89210 | L14 |
| L13 | 20030004776.pn. | 1 | L13 |
| L12 | (wireless and calendar).ab. | 30 | L12 |
| L11 | (wireless and calendar).ti. | 0 | L11 |
| L10 | L9 and wireless | 0 | L10 |
| L9 | 20020075524.pn. | 1 | L9 |
| L8 | L7 and wireless | 0 | L8 |
| L7 | 20020093540.pn. | 1 | L7 |
| L6 | L5 and wireless | 0 | L6 |
| L5 | 6101480.pn. | 1 | L5 |
| L4 | OCR with data file with format | 6 | L4 |
| L3 | convert\$3 with OCR with data file | 6 | L3 |
| L2 | convert\$3 near3 OCR near3 data file | 0 | L2 |
| L1 | convert\$3 near3 OCR near3 data file | 0 | L1 |

END OF SEARCH HISTORY

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office

Try the new Portal design

Give us your opinion after using it.

Search Results

Search Results for: [calendar <near> OCR <near> list <near> text]

Found 4 of 123,929 searched.

Search within Results

[> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 1 - 4 of 4 [short listing](#)

- 1 [Rich interaction in the digital library](#) 13%

Ramana Rao , Jan O. Pedersen , Marti A. Hearst , Jock D. Mackinlay , Stuart K. Card , Larry Masinter , Per-Kristian Halvorsen , George C. Robertson
Communications of the ACM April 1995

Volume 38 Issue 4

Effective information access involves rich interactions between users and information residing in diverse locations. Users seek and retrieve information from the sources—for example, file servers, databases, and digital libraries—and use various tools to browse, manipulate, reuse, and generally process the information. We have developed a number of techniques that support various aspects of the process of user/information interaction. These techniques can be considered attempts t ...

- 2 [A survey of Office Automation technology for academic computing centers](#) 4%

Ron Witt
Proceedings of the 10th annual ACM SIGUCCS conference on User services November 1982

At Northwestern University the Personnel Department helps individual departments in studies related to word processing equipment selection. Many departments have acquired standalone word processors from a number of different vendors. The result has been that the specialized word processing needs of departments are being covered. However, universities are not as knowledgeable as industry in applying the new technology. For this reason I've gone to industry to learn how Office Auto ...

- 3 [Time-machine computing: a time-centric approach for the information environment](#) 1%

Jun Rekimoto
Proceedings of the 12th annual ACM symposium on User interface software and technology November 1999

This paper describes the concept of Time-Machine Computing (TMC), a time-centric approach to organizing information on computers. A system based on Time-Machine Computing allows a user to visit the past and the future states of computers. When a user needs to refer to a document that he/she was working on at some other time, he/she can travel in the time dimension and the system restores the computer state at that time. Since the user's activities on the system are automati ...

4 Linking and messaging from real paper in the Paper PDA

1%

 Jeremy M. Heiner , Scott E. Hudson , Kenichiro Tanaka

Proceedings of the 12th annual ACM symposium on User interface software and technology November 1999

It is well known that paper is a very fluid, natural, and easy to use medium for manipulating some kinds of information. It is familiar, portable, flexible, inexpensive, and offers good readability properties. Paper also has well known limitations when compared with electronic media. Work in hybrid paper electronic interfaces seeks to bring electronic capabilities to real paper in order to obtain the best properties of each. This paper describes a hybrid paper electronic system — the ...

Results 1 - 4 of 4 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

SEARCH IEEE | SHOP | MY ACCOUNT | CONTACT IEEE

Welcome
United States Patent and Trademark Office

Help | FAQ | Terms | IEEE Peer Review | Quick Links | SEARCH

Home | Log Out | Tables of Contents | Search Again | (calendar)and (optical)

Results:
Journal or Magazine = JNL Conference = CNF Standard = STD

1 Design and implementation of a desktop computer supported cooperative work system
Tsang-Min Chen; Chun-Chuan Yang; Wei-Hsin Tseng; Ing-Chau Chang; Jau-Hsi Huang; Chi-Chang Lin; Mong-Shu Lee; Nie-Jiang Fon; Kaw, S.;
Consumer Electronics, IEEE Transactions on , Volume: 40 Issue: 4 , Nov 1994
Page(s): 827 -835

[Abstract] [PDF Full-Text (776 KB)] IEEE JNL

2 A portable pulsed photoacoustic sensor for the monitoring of hydrocarbons in process water
Freeborn, S.S.; Hannigan, J.; MacKenzie, H.A.;
Optical Techniques for Environmental Monitoring, IEE Colloquium on , 15 Nov 1991
Page(s): 1/1 -1/3

[Abstract] [PDF Full-Text (192 KB)] IEE CNF

3 Foreword to the Special Issue on Optical Guided Wave Technology
Giallorenzi, T.G.;
Microwave Theory and Techniques, IEEE Transactions on , Volume: 82 Issue: 10 , Oct 1982
Page(s): 1404 -1405

[Abstract] [PDF Full-Text (272 KB)] IEEE JNL